Abstract:

The invention relates to a method for detecting errors in an image signal. The image signal is produced by dividing an image into image blocks, and a coding stage is performed in which at least predictive coding is performed on an image block to produce inter-coded image information for the image block. Said inter-coded image information comprises at least one prediction error block containing prediction error information. A decoding stage (14, 16, 17) is performed to recover prediction error information contained in said at least one prediction error block check is performed in which prediction error block check is performed in said at least one prediction error block is examined to detect errors in the inter-coded image information for the image block.

Fig. 4

BEST AVAILABLE COPY